DNS Configuration for Proxying IP in HTTP

draft-schinazi-masque-connect-ip-dns

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This is not DNS-over-MASQUE

We have enough ways to send DNS

This is about configuration – which DNS resolver to use

/etc/resolv.conf
Most VPN protocols allow exchanging DNS configuration info

IKEv2 has INTERNAL_IP4_DNS / INTERNAL_IP6_DNS

OpenVPN can also send DNS in-band

Enterprises interested in this to use connect-ip as a drop-in replacement for IPsec
CONNECT-IP Capsules

ADDRESS_ASSIGN / ADDRESS_REQUEST

ROUTE_ADVERTISEMENT

Intentionally punted DNS from RFC 9484 to a future extension
Having to exchange DNS out of band makes us sad
Solution: put DNS configuration in a capsule
Rough idea: DNS_ASSIGN / DNS_REQUEST

Each DNS name server has an IP address and a list of internal domains

Also exchange DNS search domains

Also carries request IDs similar to ADDRESS_ASSIGN / ADDRESS_REQUEST

Inspired by IKEv2 (RFC 7296 & RFC 8598)
It's 2024: we also need to configure which DNS protocol to use

DNSo53, DoT, DoQ, etc

In draft -01, added a "type" varint

Feedback from list: be consistent with ADD / SVCB RR

RFC 9463 – DHCP and RA Options for the Discovery of Network-designated Resolvers (DNR)
RFC 9464 – IKEv2 Configuration for Encrypted DNS

TLDR: use SVCB alpn parameter to convey what DNS protocols a resolver supports
Thoughts?